

1Z0-061^{Q&As}

Oracle Database 12c: SQL Fundamentals

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QUESTION 1

Examine the description of the EMPLOYEES table:

EMP_ID NUMBER(4) NOT NULL

LAST_NAME VARCHAR2(30) NOT NULL

FIRST_NAME VARCHAR2(30)

DEPT_ID NUMBER(2)

Which statement produces the number of different departments that have employees with last name Smith?

- A. SELECT COUNT(*) FROM employees WHERE last_name=\\'Smith\\';
- B. SELECT COUNT (dept_id) FROM employees WHERE last_name=\\'Smith\\';
- C. SELECT DISTINCT(COUNT(dept_id)) FROM employees WHERE last_name=\\'Smith\\';
- D. SELECT COUNT(DISTINCT dept_id) FROM employees WHERE last_name=\\'Smith\\';
- E. SELECT UNIQUE(dept_id) FROM employees WHERE last_name=\\'Smith\\';

Correct Answer: D

QUESTION 2

You are currently located in Singapore and have connected to a remote database in Chicago.

You issue the following command:

Exhibit:

SQL> SELECT ROUND(SYSDATE-promo_begin_date,0) FROM promotions WHERE (SYSDATE-promo_begin_date)/365 > 2;

PROMOTIONS is the public synonym for the public database link for the PROMOTIONS table. What is the outcome?

- A. Number of days since the promo started based on the current Singapore data and time.
- B. An error because the ROUND function specified is invalid
- C. An error because the WHERE condition specified is invalid
- D. Number of days since the promo started based on the current Chicago data and time

Correct Answer: D

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QUESTION 3

Which three statements are true about multiple-row sub queries? (Choose three.)

- A. They can contain a subquery within a sub query.
- B. They can return multiple columns as well as rows.
- C. They cannot contain a subquery within a subquery.
- D. They can return only one column but multiple rows.
- E. They can contain group functions and GROUP BY and HAVING clauses.
- F. They can contain group functions and the GROUP BY clause, but not the HAVING clause.

Correct Answer: ABE

QUESTION 4

Examine the structure of the EMPLOYEES and DEPARTMENTS tables:

EMPLOYEES

EMPLOYEE_ID NUMBER
DEPARTMENT ID NUMBER

MANAGER ID NUMBER

LAST NAME ARCHAR2(25)

DEPARTMENTS

DEPARTMENT_ID NUMBER
MANAGER ID NUMBER

DEPARTMENT_NAME VARCHAR2(35)

LOCATION ID NUMBER

You want to create a report displaying employee last names, department names, and locations. Which query should you use to create an equi-join?

- A. SELECT last_name, department_name, location_id FROM employees , departments ;
- B. SELECT employees.last_name, departments.department_name, departments.location_id FROM employees e, departments D WHERE e.department_id =d.department_id;
- C. SELECT e.last_name, d.department_name, d.location_id FROM employees e, departments D WHERE manager_id =manager_id;
- D. SELECT e.last_name, d.department_name, d.location_id FROM employees e, departments D WHERE e.department_id =d.department_id;



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Correct Answer: D

Equijoins are also called simple joins or inner joins. Equijoin involve primary key and foreign key. Incorrect answer:

A. there is no join

B. invalid syntax

C.

does not involve the join in the primary and foreign key Refer: Introduction to Oracle9i: SQL, Oracle University Study Guide, 4-8

QUESTION 5

Which is an iSQL*Plus command?

- A. INSERT
- **B. UPDATE**
- C. SELECT
- D. DESCRIBE
- E. DELETE
- F. RENAME

Correct Answer: D

The only SQL*Plus command in this list: DESCRIBE. It cannot be used as SQL command. This command returns a description of table name, including all columns in that table, the datatype for each column and an indication of whether the

column permits storage of NULL values.

Incorrect answer:

- A . INSERT is not a SQL*PLUS command
- B . UPDATE is not a SQL*PLUS command
- C . SELECT is not a SQL*PLUS command
- E . DELETE is not a SQL*PLUS command
- F . RENAME is not a SQL*PLUS command Refer: Introduction to Oracle9i: SQL, Oracle University Study Guide, 7

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